

FIG. 1

. i.

2/5 SAMPLE A SAMPLE B SAMPLE C SAMPLE D FINAL GE COMPOSITION 100% 100% 50% 100% GRADING RATE 5 (% Ge µm-1) 10 10 10 TOTAL EPITAXIAL THICKNESS (µm) 23 12 6.5 12 GROWTH 50-76%:750 TEMPERATURE (°C) 750 800 750 _ 76-100%:550 GROWTH 50-76%:25 25 50 25 PRESSURE (mT) 76-100%: 3 CMP AT 50% NO NO YES THREADING 1±0.1×10 7 1-5×10⁷ 6.3±0.1x106 2.1±0.2x106 DISLOCATIÓN DENSITY (cm²) CRACK DENSITY (cm-1) 47±5 0 0 0 PARTICLE DENSITY (cm⁻²) 1250±100 600±40 50±5 150±10 RMS ROUGHNESS 35.9 37.3 47 24.2 (mm) OL OF TOP LAYER 5.6559 5.6558 5.5327 5,6597 (A) OIL OF TOP LAYER 5.6559 5.6552 5.5352 5.6409 (A)

GROWTH PARAMETERS AND CHARACTERIZATION RESULTS OF SAMPLES A-D

FIG. 2

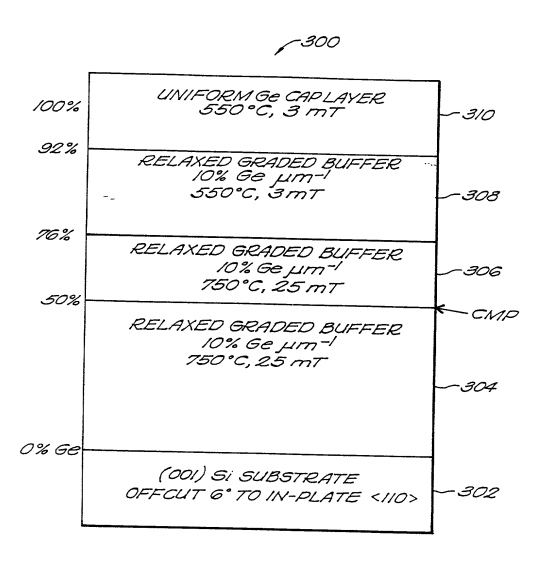


FIG. 3



FIG. 4

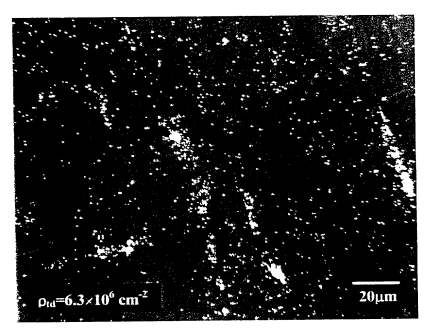


FIG. 5A

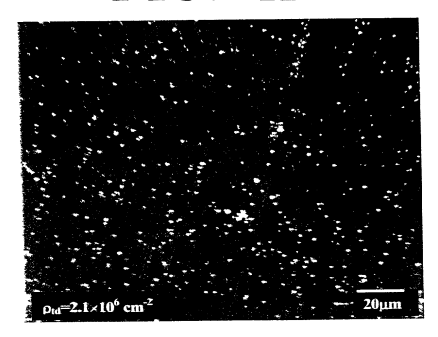


FIG. 5B